22-14 AMIPAD 22-14 22-14



Red OTHER TEM NETWORE 195	ROUTE METRUSTON	
TELEPHONE CONT NETWORK SYS	LES CALL WIANTE ACCEPTANCE TONES ACCEPTANCE TONES ROUTE MISTRUCTION	
USER DEVICE TELEPHONE 107	USER INPUT	

22-141 22-142 22-144



	OTHER NETWORK 105	TE MSTRUKTION Y
cu 4 cu 43 f 51 Cu 1)	TELEPHINE CONTROL NETWORK SYSTEM 103	ANSWER TONES ACCITANCE TONES ACCITANCE TONES ACCETANCE ACCETANCE TONES ACCETANCE TONES
	TELEPHONE 102	TOWES LOAMON, TOWES
	USER DEVICE 101	USER INPUT USER TO TO USER TO TO

22-141 50 SHEETS 22-142 100 SHEETS 22-144 200 SHEETS



F16.4



22-141 50 SHEETS 22-142 100 SHEETS 22-144 200 SHEETS

TELEPHONE 102					^			Ye.
			ANSWER TONES			ACLEPTANCE TOWES		
INDICATOR							,	
TONE OCTECTOR 422		TONES		PR SIGNAL	ID TONES		ANCE SIGNAL	F16. S
TONE GENERATAL 421		CALL		ANSW SIGNAL	USBK 1	· · · · · · · · · · · · · · · · · · ·	ACCEPTAN SIGNAL	_
CONTROLLER	User	CALL SIGNAL		TD USER			INDICATION SIGNAL	

Desame, neroc

22-141 22-142 22-144 50 SHEETS 100 SHEETS 200 SHEETS



DICATUR TELEPHONE			ANSWER TONES			LOCATION RECOVEST TOWES			ACCEPTANIE TONICC			
TONE TONE 1001CA		CALL TONES		The same Stands	USER 10 TONES		LOCATION REQUEST S NEWAL		Y LOCATION TONES	ACCEPTANCE SIGNAL		1/2/6.6
CONTROLLER 60	USER	CALL SIGNAL		10 USER SIBNAL				USER INDICATION SIGNAL	1	V	INDICATION SIGNAL	

22-141 50 SHEETS 22-142 100 SHEETS 22-144 200 SHEETS

